09698550_CLS.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 09698550 on June 06, 2006

```
Original Classifications
   2 326/41
2 340/3.51
2 711/146
Cross-Reference Classifications
   3 365/189.05
  3 365/189.

2 318/561

2 318/609

2 318/616

2 318/618

2 340/2.2

2 365/201

2 375/240.

2 375/261

2 382/250
       375/240.18
Combined Classifications
   3 318/609
      365/189.05
318/561
       318/616
       318/618
       326/41
340/2.2
       340/3.51
       365/201
365/233
375/240.18
        375/261
       382/250
        382/251
        711/146
```

09698550_CLSTITLES.txt Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 09698550 on June 06, 2006 (1 OR, 2 XR)318/609 318: ELECTRICITY: MOTIVE POWER SYSTEMS Class 318/560 POSITIONAL SERVO SYSTEMS (E.G., SERVOMECHANISMS) ."Reset" systems (P.I.) 318/609 365/189.05 (0 OR, 3 XR)365: STATIC INFORMATION STORAGE AND RETRIEVAL Class 365/189.01 READ/WRITE CIRCUIT 365/189.05 .Having particular data buffer or latch (0 OR, 2 XR)2 318/561 318 : ELECTRICITY: MOTIVE POWER SYSTEMS Class POSITIONAL SERVO SYSTEMS (E.G., 318/560 SERVOMECHANISMS) .Adaptive or optimizing systems including "bang-bang" servos 318/561 318/616 (0 OR, 2 XR)318: ELECTRICITY: MOTIVE POWER SYSTEMS Class 318/560 POSITIONAL SERVO SYSTEMS (E.G., SERVOMECHANISMS) 318/611 .With stabilizing features (e.g., anti-hunting, damping) 318/615 .. By auxiliary feedback loop 318/616 ...Rate feedback (0 OR, 2 XR)318/618 318: ELECTRICITY: MOTIVE POWER SYSTEMS Class 318/560 POSITIONAL SERVO SYSTEMS (E.G., SERVOMECHANISMS) 318/611 .With stabilizing features (e.g., anti-hunting, damping) 318/615 ... By auxiliary feedback loop 318/616 ...Rate feedback 318/618Tachometer feedback 326/41 (2 OR, 0 XR)Class 326 : ELECTRONIC DIGITAL LOGIC CIRCUITRY 326/37 MULTIFUNCTIONAL OR PROGRAMMABLE (E.G., UNIVERSAL, ETC.) 326/39 .Array (e.g., PLA, PAL, PLD, etc.) 326/41 ...Significant integrated structure, layout, or layout interconnections 340/2.2 (0 OR, 2 XR)340 : COMMUNICATIONS: ELECTRICAL Class 340/825 SELECTIVE 340/2.1 .Path selection 340/2.2 .. Channel selecting matrix 340/3.51 (2 OR, 0 XR)340 : COMMUNICATIONS: ELECTRICAL Class 340/825 SELECTIVE 340/3.1 .Monitoring in addition to control (e.g., supervisory)

...Including addressing

...Polling or roll call

340/3.5

340/3.51

```
09698550_CLSTITLES.txt
  365/201
                   (0 \text{ OR}, 2 \text{ XR})
                  365 : STATIC INFORMATION STORAGE AND RETRIEVAL
         Class
         365/189.01
                        READ/WRITE CIRCUIT
         365/201
                         .Testing
  365/233
                   (1 \text{ OR}, 1 \text{ XR})
                  365: STATIC INFORMATION STORAGE AND RETRIEVAL
         Class
         365/230.01
                        ADDRESSING
         365/233
                         .Sync/clocking
   375/240.18
                (0 \text{ OR}, 2 \text{ XR})
         Class
               375: PULSE OR DIGITAL COMMUNICATIONS
         375/240
         375/240 BANDWIDTH REDUCTION OR EXPANSION .Television or motion video signal ...Transform
                  (0 \text{ OR}, 2 \text{ XR})
  375/261
                  375 : PULSE OR DIGITAL COMMUNICATIONS
         Class
         375/259
                        SYSTEMS USING ALTERNATING OR PULSATING CURRENT
         375/260
                         .Plural channels for transmission of a single
                             pulse train
         375/261
                         ..Quadrature amplitude modulation
   382/250
                   (0 \text{ OR}, 2 \text{ XR})
                 382 : IMAGE ANALYSIS
         Class
         382/232
                        IMAGE COMPRESSION OR CODING
         382/248
                        .Transform coding
         382/250
                         ..Discrete cosine or sine transform
2 382/251
                   (1 \text{ OR}, 1 \text{ XR})
                 382 : IMAGE ANALYSIS
         Class
         382/232
                        IMAGE COMPRESSION OR CODING
         382/251
                        .Quantization
   711/146
                 (2 OR, 0 XR)
        Class
                 711: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
                           SYSTEMS: MEMORY
         711/100
                        STORAGE ACCESSING AND CONTROL
         711/117
                         .Hierarchical memories
```

...Caching

...Coherency

....Snooping

711/118

711/141

711/146

PLUS Search Results for S/N 09698550, Searched June 06, 2006

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.